

December 20, 2012

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

RE: WT Docket No. 11-49

Dear Ms. Dortch:

My name is Mark Montgomery. I own and operate a small Wireless Internet Service Provider in rural eastern North Carolina. We provide service to over 350 Business and Residential customers. The majority of those customers are serviced with Motorola/Cambium Canopy 900MHz equipment. We use the 900MHz Canopy equipment because of its propagation characteristics. The 900MHz signal penetrates the dense pine trees we have in our little corner of North Carolina. The vast majority of our customers can only be served with 900MHz equipment.

I was recently made aware of a joint test report that WISPA and Progeny prepared and submitted to the FCC. I am very concerned with the test results cited in the report. The report shows an overall reduction in throughput of between .5% and 62% for Canopy equipment while the Progeny Network is ON. This level of impact on our network represents an unacceptable level of interference. The report clearly shows Progeny's operation in the 902 to 928MHz band would have a detrimental effect on our network's throughput. Our customers are demanding faster speeds and better throughput. If Progeny were to operate in the area we serve, it would reduce our network throughput, reduce our network reliability, and reduce the number of customers we could serve.

Please DENY the approval for Progeny to operate its licensed networks inside the 902 to 928MHz band

Sincerely,

Mark Montgomery

Owner